

Part of #2

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LIST OF INFORMATION PROVIDED BY APPLICANT (Use several sheets if necessary)				APPLICANTS Anthony P. Pierce et al.	
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REFERENCE DESIGNATION U.S. PATENT DOCUMENTS					
Examiner Initial		Document No.	Date	Patentee	
	AA				
	AB				
FOREIGN PATENT DOCUMENTS					
		Document No.	Date	Country	<u>Translation</u> Yes No
	BA				
OTHER INFORMATION PROVIDED (AUTHOR, TITLE, DATE, PLACE OF PUBLICATION, PERTINENT PAGES, ETC.)					
H.D	CA	GOHFER Grid Oriented Hydraulic Fracture Extension Replicator, Page 1-52, Appendix, Page 1-11, (1996) by Stim-Lab, Inc. and Marathon Oil Company			
H.D	CB	DR. QUAN GUO, A Fully Three-Dimensional Hydraulic Fracturing Simulator, Page 1-14, TerraFrac™			
H.D	CC	CADE OFFICE, Solution Revolution Break Open Your Reserves with FracCADE, Page 1-6, (January 1998), Schlumberger Oilfield Services, Dowell, GeoQuest.			
H.D	CD	FracCADE Software, Page 1-4, Schlumberger Dowell			
H.D	CE	J. A. RYDER and J.A.L. NAPIER, Error Analysis and Design of a Large-Scale Tabular Mining Stress Analyser, (1985) Chamber of Mines of South Africa Research Organization			
H.D	CF	R. J. CLIFTON, Three-Dimensional Fracture-Propagation Models, Page 95-108, Brown U. and Terra Tek Inc.			

H.D	CG	D. A. MENDELSON, <i>A Review of Hydraulic Fracture Modeling - Part I: General Concepts, 2D Models, Motivation for 3D Modeling</i> , Page 369-376, (September 1984), Journal of Energy Resources Technology
H.D	CH	L. J. WARDLE, <i>Stress Analysis of Multilayered Anisotropic Elastic Systems Subject to Rectangular Loads</i> , Page 1-37, (1980), CSIRO
H.D	CI	SARVA JIT SINGH, <i>Static Deformation of a Transversely Isotropic Multilayered Half-Space by Surface Loads</i> , Page 263-273, (1986), Physics of the Earth and Planetary Interiors, 42
H.D	CJ	SARVA JIT SINGH, <i>Static Deformation of a Multilayered Half-Space by Internal Sources</i> , Page 3257-3263. (June 10, 1970), Journal of Geophysical Research
H.D	CK	RYOSUKE SATO and MITSUHIRO MATSU'URAL, <i>Static Deformations Due to the Fault Spreading over Several Layers in a Multi-Layered Medium Part I: Displacement</i> , Page 227-249, (September 20, 1973), J. Phys. Earth, 21
H.D	CL	ERNIAN PAN, <i>Static Green's Functions in MultiLayered HalfSpaces</i> , Page 509-521, (1997), Appl. Math. Modelling, Vol. 21
H.D	CM	ERNIAN PAN, <i>Static Response of a Transversely Isotropic and Layered Half-Space to General Dislocation Sources</i> , Page 103-115, (1989), Physics of the Earth and Planetary Interiors, 58
H.D	CN	ERNIAN PAN, <i>Stastic Response of a Transversely Isotropic and Layered Half-Space to General Surface Loads</i> , Page 353-363, Physics of the Earth and Planetary Interiors, 54
H.D	CO	A. A. LINKOVA and A. A. SAVITSKI, <i>An Effective Method for Multi-Layered Media with Cracks and Cavities</i> , Page 338-355, (1994) International Journal of Damage Mechanics, Vol. 3
H.D	CP	DUSHAN B. JOVANOVIC, MOUJAHED I. HUSSEINI and MICHAEL A. CHINNERY, <i>Elastic Dislocations in a Layered Half-Space - I. Basic Theory and Numerical Methods</i> , Page 205-217, (1974), Geophys. J. R. astr. Soc. 39
H.D	CQ	RAYMOND CRAMPAGNE, MAJID AHMADPANAH, and JEAN-LOUIS GUIRAUD, <i>A Simple Method for Determining the Green's Function for a Large Class of MIC Lines Having Multilayered Dielectric Structures</i> , Page 82-87 (1978) IEEE
H.D	CR	Y. LEONARD CHOW, JIAN JUN YANG, and GREGORY E. HOWARD, <i>Complex Images for Electrostatic Field Computation in Multilayered Media</i> , Page 1120-1125, (1991) IEEE

H.D	CS	W. T. CHEN, <i>Computation of Stresses and Displacements in a Layered Elastic Medium</i> , Page 775-800 (1971) Int. J. Engng Sci. Vol. 9
H.D	CT	J.A. RYDER, <i>Optimal iteration schemes suitable for general non-linear boundary element modelling applications</i> , pp.1079-1084, (1991), Rock Engineering Division, COMRO, South Africa
H.D	CU	ARI BEN-MENAHEM and SARVA JIT SINGH, <i>Multipolar Elastic Fields in a Layered Half Space</i> , Page 1519-1572 (1968) Bulletin of the Seismological Society of America, Vol. 58

EXAMINER

Heng-de Day

DATE CONSIDERED

12/31/02

EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to Applicant.

1. The attached cited information should not be construed as an admission that any of the above items are prior art to the subject invention.
2. This is not a representation that a search has been made.